## **Amendments to the Specification**

Please replace the paragraph beginning on page 36, line 21, to page 37, to line 12 with the following rewritten paragraph:

In an ordinary micro fly's eye lens 84 constructed from a single optical member as shown in FIG. 6, many first minute refraction surfaces 84a are formed vertically and horizontally and integrally on the light source side thereof, and many second minute refraction surfaces 84b are formed vertically and horizontally and integrally on the mask side thereof so that many second minute refraction surfaces 84b optically correspond to many first minute refraction surfaces 84a. When the invention is applied to the micro fly's eye lens 84 of the second first modification, the micro fly's eye lens 84 is bisected by a virtual segmentation surface 84c perpendicular to the optical axis AX. Then, it is regarded that a portion on the light source side from the segmentation surface 84c constructs the first optical member, and a portion on the mask side from the segmentation surface 84c constructs the second optical member.